R000100010064-2

A was a

MILITARY-SCIENTIFIC DIVISION

Throno

MISSION

The Military-Scientific Division will be responsible for analyzing HTAUTOMAT materials and all types of photography, in conjunction with all other intelligence source materials, to produce photographic intelligence in support of CIA in its role of coordinator of intelligence collection and production. The Military-Scientific Division is charged with the following specific areas of responsibility in support of priority national intelligence objectives as set forth in DCIDs No. 4/3 and 4/6:

- 1. Guided Missiles
- 2. Long-Range Aircraft
- 3. Nuclear Energy
- 4. Electronics
- 5. Chemical and Biological Warfare
- 6. Military Installations and Equipment
- 7. New Developments in Military-Scientific Fields.

FUNCTIONS

Within its assigned areas of responsibility, the Military-Scientific Division shall:

- 1. Provide immediate photographic intelligence support.
- 2. Produce substantive photographic intelligence briefs,

Approved For Release 2002/11/20: CIA-RDP81T00990R000100010064-2

- 3. Conduct photographic intelligence research in assigned military and scientific fields, and develop and produce research and recognition aids.
- 4. Conduct and/or participate in meetings with qualified engineering, scientific and military consultants in producing the highest quality intelligence for the realization of priority national intelligence objectives.
- 5. Provide lectures and demonstrations in support of CIA internal training programs.
- 6. Utilize photographic interpretation and other special techniques to evaluate and achieve maximum exploitation of all intelligence source material.
- 7. Assist in the preparation of requirements for procurement of intelligence photography and HTAUTOMAT material, and provide evaluations of such materials.
- 8. Assist in the development of photographic interpretation techniques and equipment for maximum exploitation of photographic materials.
- 9. Represent CIA and HTAUTOMAT at conferences and other meetings requiring representation of military and scientific photographic intelligence.
- 10. Provide specialized personnel in support of other HTAUTOMAT Divisions as required.

Approved Fo lease 2002/11/20 : CIA-RDP81T009 000100010064-2

MILITARY-SCIENTIFIC DIVISION Military Branch

MISSION

The Military Branch will be responsible for analyzing
HTAUTOMAT materials and all types of photography, in conjunction
with all other intelligence source materials, to produce photographic
intelligence in support of CIA in its role of coordinator of intelligence
collection and production. The Military Branch is charged with
analyzing the military applications of the following specific areas
of responsibility in support of priority national intelligence objectives
as set forth in DCIDs No. 4/3 and 4/6:

- 1. Guided Missiles
- 2. Long-Range Aircraft
- 3. Nuclear Energy
- 4. Electronics
- 5. Chemical and Biological Warfare
- 6. Military Installations and Equipment.

FUNCTIONS

Within its assigned areas of responsibility, the Military Branch shall:

- 1. Provide immediate photographic intelligence support.
- 2. Produce substantive photographic intelligence briefs, memoranda, reports, and special studies.

- 3. Conduct photographic intelligence research in assigned military and scientific fields, and develop and produce research and recognition aids.
- 4. Conduct and/or participate in meetings with qualified engineering, scientific and military consultants in producing the highest quality intelligence for the realisation of priority national intelligence objectives.
- 5. Provide lectures and demonstrations in support of CIA internal training programs.
- 6. Utilize photographic interpretation and other special techniques to evaluate and achieve maximum exploitation of all intelligence source material.
- 7. Assist in the preparation of requirements for procurement of intelligence photography and HTAUTOMAT material, and provide evaluations of such materials.
- 8. Assist in the development of photographic interpretation techniques and equipment for maximum exploitation of photographic materials.
- 9. Represent CIA and HTAUTOMAT at conferences and other meetings requiring representation of military and scientific photographic intelligence.
- 10. Provide specialized personnel in support of other HTAUTOMAT Branches and Divisions as required.

MILITARY-SCIENTIFIC DIVISION

Scientific Branch

MISSION

The Scientific Branch will be responsible for analyzing HTAUTOMAT materials and all types of photography, in conjunction with all other intelligence source materials, to produce photographic intelligence in support of CIA in its role of coordinator of intelligence collection and production. The Scientific Branch is charged with analyzing research and development, and production, of the following specific areas of responsibility in support of priority national intelligence objectives as set forth in DCIDs No. 4/3 and 4/6:

- 1. Guided Missiles
- 2. Long-Range Aircraft
- 3. Nuclear Energy
- 4. Electronics
- 5. Chemical and Biological Warfare
- 6. Militar principalitation building principalities Fields.

FUNCTIONS

Within its assigned areas of responsibility, the Scientific Branch shall:

1. Provide immediate photographic intelligence support.

- 2. Produce substantive photographic intelligence briefs, memoranda, reports, and special studies.
- 3. Conduct photographic intelligence research in assigned military and scientific fields, and develop and produce research and recognition aids.
- 4. Conduct and/or participate in meetings with qualified engineering, scientific and military consultants in producing the highest quality intelligence for the realisation of priority national intelligence objectives.
- 5. Provide lectures and demonstrations in support of CIA internal training programs.
- 6. Utilize photographic interpretation and other special techniques to evaluate and achieve maximum exploitation of all intelligence source material.
- 7. Assist in the preparation of requirements for procurement of intelligence photography and HTAUTOMAT material, and provide evaluations of such materials.
- 8. Assist in the development of photographic interpretation techniques and equipment for maximum exploitation of photographic materials.
- 9. Represent CIA and HTAUTOMAT at conferences and other meetings requiring representation of military and scientific photographic intelligence.

10. Provide specialized personnel in support of other HTAUTOMAT Branches and Divisions as required.